

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	IS&R	L1	1	("6256328").PN.	USPAT	2002/01/16 10:15			0
2	BRS	L2	1	1 and passive\$	USPAT	2002/01/16 10:20			0
3	BRS	L3	43	passive\$ adj mode adj lock\$ and diode adj laser and lens and mirror	USPAT; EPO; JPO; DERWE NT	2002/01/16 10:56		Truncation Overflow. Return string from Server is: 5'0'0'PAS	1
4	BRS	L4	24	self adj mode adj lock\$ and cavity and (align\$ or realign\$)	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:00		Truncation Overflow. Return string from Server is: 5'462445'	1
5	BRS	L5	1	self adj mode adj lock\$ and cavity adj realign\$	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:02		Truncation Overflow. Return string from Server is: 5'462445'	1
6	BRS	L6	1	passive\$ adj mode adj lock\$ and cavity adj realign\$	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:03		Truncation Overflow. Return string from Server is: 5'0'0'PAS	1
7	BRS	L7	90	passive\$ adj mode adj lock\$ and laser adj diode	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:10		Truncation Overflow. Return string from Server is: 5'0'0'PAS	1
8	BRS	L8	73	7 and semiconductor	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:07			0
9	BRS	L9	48	8 and current	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:07			0
10	BRS	L10	11	9 and ((ring adj cavity) or (ring adj laser))	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:08			0
11	BRS	L11	15	passive\$ adj mode adj lock\$ and semiconductor adj laser adj diode	USPAT; US-PGP UB; EPO; JPO	2002/01/16 11:31		Truncation Overflow. Return string from Server is: 5'0'0'PAS	1
12	IS&R	L12	1	("4405236").PN.	USPAT	2002/01/16 11:31			0
13	BRS	L13	0	12 and mode	USPAT	2002/01/16 11:31			0
14	BRS	L14	0	12 and passive\$	USPAT	2002/01/16 11:34			0
15	BRS	L15	1	12 and active\$	USPAT	2002/01/16 11:34			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	17	mirror and passive\$ adj mode adj lock\$ and (misalign\$ or tilt\$) and laser adj diode	USPAT; US-PGP UB	2002/01/15 14:00		Truncation Overflow. Return string from Server is: 5'216621'	1
2	BRS	L4	12	passive\$ adj mode adj lock\$ and laser adj diode and ring adj cavity	USPAT; US-PGP UB	2002/01/15 14:03		Truncation Overflow. Return string from Server is: 5'0'0'PAS	1
3	BRS	L5	27	passive\$ adj mode adj lock\$ and ring adj cavity	USPAT; US-PGP UB	2002/01/15 14:57		Truncation Overflow. Return string from Server is: 5'0'0'PAS The search/retrieval could not be aborted because it is not currently pending.	2
4	IS&R	L6	2	((("5539769") or ("5056096")).PN.	USPAT	2002/01/15 14:58			0
5	BRS	L7	1	laser adj diode and ((self adj modula\$) or (passive\$ adj mode adj lock\$)) and mirror\$ and cavity and aspheric\$ adj lens	USPAT; US-PGP UB	2002/01/15 15:05		Truncation Overflow. Return string from Server is: 5'186376'	1
6	BRS	L8	1	laser adj diode and ((self adj modula\$) or (passive\$ adj mode adj lock\$)) and (mirror or mirrors) and cavity and aspheric\$ adj lens	USPAT; US-PGP UB	2002/01/15 15:09		Truncation Overflow. Return string from Server is: 5'186376'	1
7	BRS	L9	305	laser adj diode and mirror and lens and output adj coupler	USPAT; US-PGP UB	2002/01/15 15:11			0
8	BRS	L10	43	9 and aspheric	USPAT; US-PGP UB	2002/01/15 15:11			0
9	BRS	L11	0	10 and ring adj cavity	USPAT; US-PGP UB	2002/01/15 15:12			0
10	BRS	L12	24	10 and ring	USPAT; US-PGP UB	2002/01/15 15:14			0
11	BRS	L13	33	9 and ring adj cavity	USPAT; US-PGP UB	2002/01/15 15:18			0
12	BRS	L14	275	ring adj laser and laser adj diode	USPAT; US-PGP UB	2002/01/15 15:19			0
13	BRS	L15	87	14 and lens and mirror and coupl\$	USPAT; US-PGP UB	2002/01/15 15:28		Truncation Overflow. Return string from Server is: 5'158692'	1
14	BRS	L16	30	15 and mode adj lock\$	USPAT; US-PGP UB	2002/01/15 15:29		Truncation Overflow. Return string from Server is: 5'589219'	1
15	BRS	L18	13	16 and passive	USPAT; US-PGP UB	2002/01/15 15:29			0
16	BRS	L17	14	16 and passive\$	USPAT; US-PGP UB	2002/01/15 15:29			0

	Type	Hits	Search Text	DBs	Time Stamp	Com m en ts	Er r or De fin iti ons	Er r or s
1	IS&R	0	("passive\$ adj mode adj lock\$ and misalign\$ and mirror").PN.	USPAT; US-PGPUB	2002/01/15 10:48			0
2	BRS	8	passive\$ adj mode adj lock\$ and misalign\$ and mirror	USPAT; US-PGPUB	2002/01/15 13:49		Tr un ca tio n O ve rl o w R et ur n str in g fro m S er ve r is : 5 0	1
3	IS&R	1	("5172382").PN.	USPAT	2002/01/15 11:06			0
4	BRS	1	("5172382").PN.) and mode adj lock\$	USPAT	2002/01/15 11:10		Tr un ca tio n O ve rl o w R et ur n str in g fro m S er ve r is : 5 57	1
5	BRS	16	laser adj diode and mirror and ring adj cavity and passive\$ and mode adj lock\$	USPAT; US-PGPUB	2002/01/15 11:35		Tr un ca tio n O ve rl o w R et ur n str in g fro m S er ve r is : 5 18	1
6	BRS	7	(laser adj diode and mirror and ring adj cavity and passive\$ and mode adj lock\$) and (align\$ or misalign\$)	USPAT; US-PGPUB	2002/01/15 11:12			0

	Type	Hits	Search Text	DBs	Time Stamp	C o m m e n t s	E r r o r D e f i n i t i a l i z e d	E r r o r s
7	BRS	20	mirror adj (align\$ or misalign\$) and mode adj lock\$ and cavity and passive\$	USPAT; US-PGPUB	2002/01/15 13:44		Tr un ca tio n O ve rl o w R et ur n str in g fro m S er ve r is: 5 21	1